AMENDMENTS TO THE CLAIMS:

This Listing of Claims will replace all prior versions, and listings, of Claims in the Application:

5 <u>Listing of Claims</u>:

10

15

20

Claim 1 (currently amended): A method for wirelessly real-time transmission of financial stock graphs comprising the steps of:

entering to data into a hyper text transfer protocol transmission servo module of a finical financial quotation terminal from a subscriber's premise location supporting with supported by a wireless make markup language (WML) through a mobile network;

reading <u>said</u> data stored in a database through a real-time graphic generating module according to a specific <u>financial</u> commodity;

translating and compressing the read data into a graphic file <u>at said</u> <u>subscriber's location</u> with a wireless bitmap format established by <u>the</u> wireless application protocol consortium) <u>said graphic file containing a graphical two-dimensional plot of said read data</u>; and

transferring the graphic file <u>from said subscriber's location</u> to a farend user terminal through—a <u>said</u> hyper text transfer protocol transmission servo module (HTTP transmission servo module). 5

10

20

Claim 2 (currently amended): The method for wirelessly real-time transmission of financial stock graphs and device of the same as claimed in claim 1, wherein the subscriber's premise enters into location communicates with the hyper text transfer protocol transmission servo module through a wide area network.

Claim 3 (currently amended): The method for wirelessly real-time transmission of financial stock graphs as claimed in claim 1, wherein the subscriber's premise enters into location communicates with the hyper text transfer protocol transmission servo module through an Ethernet link.

15 Claim 4 (currently amended): A device for wirelessly real-time transmission of financial stock graphs comprising:

a finical financial quotation terminal;

at least a <u>one</u> real-time graphic generating module being connected to a respective finical financial quotation terminal; and

at least one hyper text transfer protocol transmission servo module (HTTP transmission servo module) being connected to a respective one of said at least one real-time graphic generating modules; each hyper text transfer protocol transmission servo module being connected to a wireless application protocol gateway through a mobile network or a mobile digital system;

MR2349-504

Application Serial No. 19/688,986

Responsive to Official Action dated 18 December 2003

wherein a far-end user enters into the HTTP transmission servo

module of the present finical financial quotation terminal through a mobile terminal

supporting with the WAP protocol and control the module through instructions

matching a wireless markup language (WML) format so as to selectively generate

and transfer a finical financial graphic information, said financial graphic

information being presented to the user in the form of a graphical two-dimensional

plot.

10

5

Claim 5 (currently amended): The device for wirelessly real-time

transmission of financial stock graphs as claimed in claim 4, wherein the mobile

terminal is a mobile phone.

15

Claim 6 (currently amended): The device for wirelessly real-time

transmission of financial stock graphs as claimed in claim 4, wherein the mobile

terminal is a personal digital assistant (PDA).

20

6

MR2349-504

Application Serial No. 19/688,986

Responsive to Official Action dated 18 December 2003

Claim 7 (currently amended): The device for wirelessly real-time

transmission of financial stock graphs as claimed in claim 4, wherein the hyper text

transfer protocol transmission servo module is connected to a mobile network

through an Ethernet link, or a serial communication interface and a modem.

5

10

15

Claim 8 (currently amended): The device for wirelessly real-time

transmission of financial stock graphs as claimed in claim 4, wherein the mobile

network is a wide area network (WanWAN).

Claim 9 (currently amended): The device for wirelessly real-time

transmission of financial stock graphs as claimed in claim 4, wherein the mobile

network is an the internet.

7